The Vermont Advanced Computing Center (VACC)

Providing a state-of-the-art high-performance research cyberinfrastructure, including data storage and HPC software tools, along with professional staff support for researchers.

VACC Clusters

BlueMoon
300 CPU Nodes
8340 Cores

DeepGreen
10 GPU Nodes
80 x NVIDIA V100

BlackDiamond
6 GPU Nodes
48X AMD Radeon M150

Whether you want to run computational simulations, analyze large-scale data, or testbed your code before scaling up to national clusters, we’re here to help accelerate your results for proposals, publications, and the scientific enterprise.

uvm.edu/vacc